East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning October 2nd, 2017

Week of 10/2:

- Driveway 2 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- 216+00 to 283+00 Guardrail installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list



Driveway preparation for asphalt paving. Compaction application is being applied to the base course material.



Trail asphalt preparation for upcoming paving

Week of 10/9:

- Driveway 2 Asphalt paving (pending weather and availability)
- Driveway 3 Asphalt paving (pending weather and availability)
- Driveway 7 Asphalt paving (pending weather and availability)
- Driveway 8 Asphalt paving (pending weather and availability)
- Driveway 4 and Driveway 8 Finish trail paving (pending weather and availability)
- 225+05 to 230+51 Hydroseed slopes on the project
- 216+00 to 283+00 Split rail fence installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list
- Begin rockery installation at slopes
- Install project striping and extruded curb

Trail Trivia.....

Over 4,400 pounds of reinforce bar was used during construction of the concrete channel

East Lake Sammamish Master Plan Trail South Sammamish Segment A **Weekly Construction Update Schedule of Construction Activities**



Week beginning October 2nd, 2017

Week of 10/16:

- Continue Plant Installation
- Begin Shore Lane wall construction (Pending weather and construction schedule)
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Guardrail Installation
- Begin plant delivery and installation throughout the
- Continue working on action item list
- Installation of project signage
- Install extruded curb and pavement striping



Trail asphalt grade being pereparation for upcoming paving

Construction Notes: Below are just a few of the low-growing shrubs that will be planted on the trail. These plants grow to be a maximum height of 2-to-3 feet.



Sword Fern



Salal



Creeping Oregon Grape



Lavender

Project Contacts Hotline: 1-888-668-4886

Email: ELST@kingcounty.gov

Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!